



VLAKS
LEVELS



THE CABLE-STAYED BRIDGE
In a cable-stayed bridge design, the vertical pylons form the primary load-bearing structure. The roadway near to the pylons is supported by the cables, while the areas of the roadway further from the pylons are supported by the cables running through the cantilever approach. The pylons are supported by the cables running through the cantilever approach. The pylons are supported by the cables running through the cantilever approach.

LOCAL CONTEXT
The bridge spans over the M12 highway in November 1996. The bridge is supported by the cables running through the cantilever approach.

irg